

Serial No.: 10/672,106

Attorney Docket No.: 2003P8211US

IN THE SPECIFICATION:

Please replace the Cross Reference to Related Applications with the following:

This application is related to commonly-assigned, co-pending application Serial No. 10/672,439 [03P08209], titled, SYSTEM AND METHOD FOR PRESENCE-BASED AREA MONITORING; application Serial No. 10/672,456 [03P08210], titled, SYSTEM AND METHOD FOR WEB-BASED PRESENCE PERIMETER RULE MONITORING; application Serial No. 10/672,621 [03P08212], titled, SYSTEM AND METHOD FOR SPEED-BASED PRESENCE STATE MODIFICATION; application Serial No. 10/672,364 [03P08224], titled, SYSTEM AND METHOD FOR PRESENCE PERIMETER RULE DOWNLOADING; application Serial No. 10/672,902 [03P08213], titled, SYSTEM AND METHOD FOR FAILSAFE PRESENCE MONITORING; application Serial No. 10/672,641 [03P08214], titled, SYSTEM AND METHOD FOR GLOBAL POSITIONING SYSTEM (GPS) BASED PRESENCE; application Serial No. 10/672,899 [03P08215], titled, SYSTEM AND METHOD FOR GLOBAL POSITIONING SYSTEM ENHANCED PRESENCE RULES; application Serial No. 10/672,337 [03P08216], titled, SYSTEM AND METHOD FOR IN-BUILDING PRESENCE SYSTEM; application Serial No. 10/672,367 [03P08217], titled, SYSTEM AND METHOD FOR ALTERNATIVE PRESENCE REPORTING SYSTEM; and application Serial No. 10/672,057 [03P08220], titled, SYSTEM AND METHOD FOR CENTRALLY-HOSTED PRESENCE REPORTING, all filed concurrently herewith on September 26, 2003.